Standard Data Elements for Contact Information (Draft)

The Contact Information Data Standard includes 1) Point of Contact, 2) Address, and 3) Communication information. These three modules contain the basic information needed for contacting an individual or organization. Some of the data elements that are included in this Contact Information Data Standard have been incorporated from the previously approved Facility Identification Data Standard and will be reused in the Contact Information Data Standard to ensure consistency and coordination among standards. This State/EPA data standard was approved by the Environmental Data Standards Council on January 8, 2003.

Point of Contact Data	Point of Contact Data Elements			
Data Element Name	Data Element Definition	Notes	Format	
about or access to a fac <i>Relationships:</i> Point of Contact inform Point of Contact inform	ility or project. nation must include either an I	Il or organization who can provide inful or organization who can provide inful or an Organization. Individual and an Organization. of Contact.	ormation	
Definition: Individual N can recognize, refer to, Note: This module is us	or address them. sed when designating an individ Individual Full Name are in	regularly connected with a person so	·	
	ML Tag: IndividualTitleTex a element is incorporated by a dard.		A(40)	
Name Prefix Text XML Tag: NamePrefixText	The text that describes the title that precedes an individual's name.	Example: Dr., Ms.	A(15)	
Name Suffix Text XML Tag: NameSuffixText	Additional title that indicates lineage or professional title.	Example: Jr.	A(20)	
When recording the nar	ne of an individual use:			
EITHER				
Individual Full Name (XML Tag : IndividualFullName) Note: This standard data element is incorporated by reference from the Facility			A(70)	

Identification and Permitting Data Standards.

Point of Contact Data Elements			
Data Element Name	Data Element Definition	Notes	Format
OR			
First Name XML Tag: FirstName	The given name of an individual.		A(30)
Middle Name XML Tag: MiddleName	The middle name or initial of an individual.		A(10)
Last Name XML Tag: LastName	The surname of an individual.		A(30)
authority within which	n - The particular word(s) reg a person or persons act, or ar is represented by an Organiza	gularly connected with a unique framewer designated to act, towards some purpation Name. This module is used when	pose.
Organization Formal Name (XML Tag : OrganizationFormalName) Note: This standard data element is incorporated by reference from the Facility Identification Data Standard.			A(80)
· ·	ship between an individual or sed when designating an indiv	organization and a facility or a projection	
Affiliation Type (XML Tag: AffiliationTypeText)		A(40)	

Address Data Elements			
Data Element Name	Data Element Definition	Notes	Format

Address

Definition: The place or name of the location where an individual or organization is located or may be reached.

Relationships:

Identification Data Standard.

An Individual or Organization may have only a Mailing Address.

An Individual or Organization may have only a Geographic Address.

Note: This standard data element is incorporated by reference from the Facility

An Individual or Organization may have both a Mailing Address and a Geographic Address.

Address Data Elements				
Data Element Name	Data Element Definition	Notes	Format	
Module 1. Mailing Address Definition: The standard address used to send mail to an individual or organization. Note: The following standard data elements have been incorporated by reference from the Facility Identification Data Standard.				
Mailing Address (XML T	ag: MailingAddressText)		A(50)	
Supplemental Address Te	xt (XML Tag: Supplemental	AddressText)	A(50)	
Mailing Address City Nar	ne (XML Tag: MailingAddr	essCityName)	A(30)	
Mailing Address State Na	me (XML Tag: MailingAddı	ressStateName)	A(35)	
Mailing Address Country	Name (XML Tag: MailingA	ddressCountryName)	A(44)	
Mailing Address ZIP Code Mailing Address ZIP Code)	e/International Postal Code (XML Tag:	A(14)	
Mailing Address State Code XML Tag: MailingAddressStateCo de	The alphabetic code that represents the name of a principal administrative subdivision of the United States, Canada, or Mexico.		A(5)	
Mailing Address Country Code XML Tag: MailingAddressCountry Code	The alphabetic code that represents the name of a country where mail is delivered to an individual or organization.		A(2)	
Module 2. Geographic Address Definition: The physical location of an individual or organization. Note: The following standard data elements have been incorporated by reference from the Facility Identification Data Standard.				
Location Address (XML Tag: LocationAddressText)			A(50)	
Supplemental Location Text (XML Tag: SupplementalLocationText)			A(50)	
Locality Name (XML Tag: LocalityName)			A(60)	
State Name (XML Tag: StateName)			A(35)	
Location ZIP Code/International Postal Code (XML Tag: LocationZIPCode)			A(14)	

Address Data Elements			
Data Element Name	Data Element Definition	Notes	Format
Country Name (XML Ta	g: CountryName)		A(44)
Location State Code XML Tag: LocationStateCode	The alphabetic code that represents the name of a principal administrative subdivision of the United States, Canada, or Mexico.		A(5)
Location Country Code XML Tag: LocationCountryCode	The alphabetic code that represents the name of the country where an individual or organization is located.		A(2)

Communication Data Elements			
Data Element Name	Data Element Definition	Notes	Format

Communication

Definition: Communication - A means of sending messages from one place to another.

Relationship:

Each communication module may be affiliated with one or more Individuals or Organizations.

Module 1. Telephonic

Definition: An identification of a telephone connection.

Relationship:

Each Individual or Organization may be affiliated with one or more telephone numbers.

Telephone Number XML Tag: TelephoneNumber	The number that identifies a particular telephone connection.	The international standard for telephone numbers is maximum of 15 diallable digits.	A(15)
Telephone Number Type Name XML Tag: TelephoneNumberType Name	The name that describes telephone number types.	Permissible Values: Note: These are example permissible values. Other values may be added. Fax - Type of phone number is for a facsimile machine. Home - Type of phone number is for a home phone. Mobile - Type of phone number	A(10)

Communication Data Elements			
Data Element Name	Data Element Definition	Notes	Format
		is for a mobile phone. Office - Type of phone number is for an office phone. Pager - Type of phone number is for a pager.	
Telephone Extension Number XML Tag: TelephoneExtensionNu mber	The number assigned within an organization to an individual telephone that extends the external telephone number.		A(5)

Module 2. Electronic Address

Definition: Electronic Address - A location within a system of worldwide electronic communication where a computer user can access information or receive electronic mail. *Relationship:*

Each Individual or Organization may be affiliated with one or more electronic addresses.

Electronic Address Text XML Tag: ElectronicAddressText	A resource address, usually consisting of the access protocol, the domain name, and optionally, the path to a file or location.		A(100)
Electronic Address Type Name XML Tag: ElectronicAddressType Name	The name that describes the electronic address type.	Permissible Values: Note: These are example permissible values. Other values may be added. Email - The electronic address type defined as an electronic mail (e-mail) address consisting of a username, the @ sign, and a mail domain name. Internet - The electronic address type defined as an interconnected system of networks that connects computers around the world via the TCP/IP protocol. Intranet - The electronic address type defined as a privately maintained computer network that can be accessed only by	A(10)

Communication Data Elements			
Data Element Name	Data Element Definition	Notes	Format
		authorized persons, especially members or employees of the organization that owns it. HTTP - The electronic address type defined as a communications protocol (HyperText Transfer Protocol) used to request and transmit files, especially Web pages and Web page components, over the Internet or other computer network. FTP - The electronic address type defined as a communications protocol (File Transfer Protocol) governing the transfer of files from one computer to another over a network. Telnet - The electronic address type defined as a communications protocol that enables a computer to function as a terminal working from a remote computer.	